APPLICATION FOR SIMPLIFIED MEASUREMENT

Vessels that measures less than 5 net tons are not eligible for documentation. Only the following vessels may be measured by this SIMPLIFIED MEASUREMENT SYSTEM (46 CFR Part 69 Subpart E):

- A vessel less than 79 feet in overall length:
- 2. Barges and pleasure vessels (yachts) of any length used Exclusively on the Great Lakes.

I understand that, under the provisions of 46 CFR 69.25, a person making a false statement or representation in this application may be fined up to \$20,000. The vessel also is liable in rem for the penalty. I certify that the information provided by me in answering the Following questions is correct.

OWNER'S NAME (print or type)				SIGNATURE OF	OWNER OR AGENT
_	_				
1.	Vessel Name			2. Official No (If on	e has been assigned)
3.	Full No. or Hull	Identification N	No		
4.	Shape of Hull	Ship	Barge	Catamaran	Trimaran
5.	Houseboat	Yes	No	6. Hull Material	
7.	Self-propelled	Yes	No		
8.	Engines in Hull	Yes	No	9. Sailboat	Yes No
10.	(Sailboats Only)	Was depth measur	red to bott	com of keel:	Yes No

EXPLANATION OF VESSEL DIMENSIONS

<u>LENGTH</u> is the horizontal distance between the outboard side of the foremost part of the stem and the outboard side of the aftermost part of the stern, excluding rudders, outboard motor brackets, and other similar fittings and attachments.

BREADTH is the horizontal distance taken at the widest part of the hull, excluding rub rails, from the outboard side of the skin (outside planking or plating) on one side of the hull to the outboard side of the skin on the other side of the hull.

DEPTH is the vertical distance taken at or near midships from a line drawn horizontally through the uppermost edges of the skin (outside planking or plating) at the sides of the hull (excluding the cap rail, trunks, cabins and deckhouses) to the outboard face of the bottom skin of the hull, excluding the keel. If a vessel is designed for sailing and has the keel faired to the hull, the keel may be included in the depth if the distance to the bottom skin of the hull cannot be determined reasonably. When the keel is included in the depth the <u>Yes</u> blank in question 10 must be checked.

NOTE:

(See reverse for dimensions)

Furnish dimensions for sketch that most resembles the vessel's hull shape. L = Length, B = Breadth, D = Depth (Indicate in feet and inches) SAILBOAT $L = _{-}$ - в -) B = __ $\mathbf{D}1$ D = __ D1 only if actual hull depth (D) cannot be determined D1 =____ SHIP-SHAPE HULL D = _____ BARGE-SHAPED HULLS L = _____ B = _____ D = _____ **CATAMARAN** L = _____ B = _____ D = _____ B1 = ____ TRIMARAN L = _____ B = _____ ₩ Bl → Ll L1 = _____ L2 B1 = ___ L2 = _____ B2 = ___ D1 <u>= ____</u> **DECKHOUSES** Houseboats only (in addition to the hull dimensions also furnish the average deckhouse dimensions.) L =____ B =____ D =____